

PERMIT NO.  
MO-0108167

SECTION L - Effluent/Receiving Water Observations (Further explanation attached \_\_\_\_\_)

OUTFALL NO.	OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	VISIBLE FLOAT SOL	COLOR	OTHER
001	NO	NO	LOW	YES IN UV CHAMBER	YES IN UV CHAMBER		

(Sections M and N: Complete as appropriate for sampling inspections)

SECTION M - Sampling Inspection Procedures and Observations (Further explanation attached \_\_\_\_\_)

- GRAB SAMPLES OBTAINED
- COMPOSITE OBTAINED
- <sup>Time</sup> FLOW PROPORTIONED SAMPLE
- AUTOMATIC SAMPLER USED
- SAMPLE SPLIT WITH PERMITTEE
- CHAIN OF CUSTODY EMPLOYED
- SAMPLE OBTAINED FROM FACILITY SAMPLING DEVICE

COMPOSITING FREQUENCY EQUAL ALIQUOTS EACH 1/2 HR PRESERVATION PER SOP

SAMPLE REFRIGERATED DURING COMPOSITING:  YES  NO

SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE \_\_\_\_\_

SECTION N - Analytical Results (Attach report if necessary)

*[Faint, illegible handwritten text visible in this section]*

P4/5

2005 19.3 Dry Ton  
 24 @ 2000 gal  
 2.93 % solids

219 PE

11729

650  
 1200  
 256  
 2100 MW  
 BC

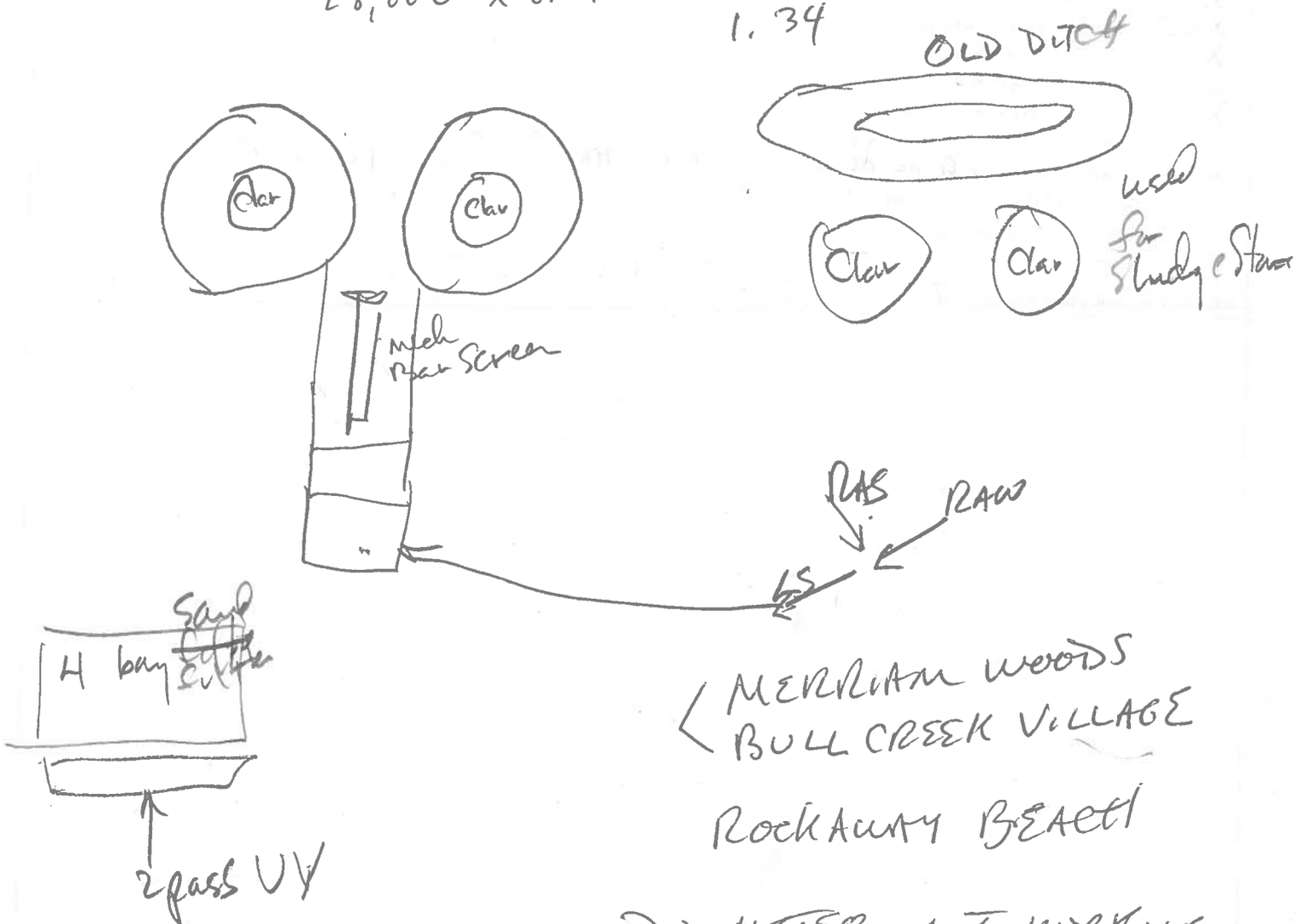
2006

14 @ 2000 = 28,000

1.15

$28,000 \times 8.34 = 2685$ <sup>#</sup>  
 1.34

3 - 12th  
 3 - 13th



DO METER NOT WORKING ABOUT 1 YEAR.